Day : Thursday Date: 6/22/2006

Time: 10:56:29

• PALM INTRANET

Inventor Information for 10/797475

Inventor Name	City	State/Country
DEBRECZENY, MARTIN	DANVILLE	CALIFORNIA
BAKER, CLARK R. JR.	CASTRO VALLEY	CALIFORNIA
Appininto Contents Petition la	nto Atty/Agent Into Co	onilinulty Data Foreign Data
Search Another: Application#	Search or Pate	ent# Search
Search Another: Application# PCT //	Search or PG PU	**************************************
	Search or PG PU	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

T T O	T T C	20060600		500/010	600/000	
US	US-	20060622	Signal quality metrics design	600/310	600/300;	Baker;
20060135860	PGPUB		for qualifying data for a		600/323	Clark R. JR.
A1	TIO	20060420	physiological monitor	600/421		et al.
US	US-	20060420	Device and method for	600/431		Schmitt;
20060084864	PGPUB		monitoring body fluid and			Joseph M.
A1	***	20060200	electrolyte disorders	500/000	600/220	et al.
US	US-	20060209	Method and circuit for	600/323	600/330;	Porges;
20060030764	PGPUB		indicating quality and accuracy		600/331	Charles et
A1	770	20051012	of physiological measurements	600/405		al.
US	US-	20051013	Photoplethysmography with a	600/407		Debreczeny,
20050228253	PGPUB		spatially homogenous multi-			Martin
A1			color source	4001000		
US	US-	20050915	Pulse oximetry motion artifact	600/323	600/500	Debreczeny,
20050203357	PGPUB		rejection using near infrared			Martin et al.
A1			absorption by water			
US	US-	20050908	Pulse oximeter with separate	702/78		Baker,
20050197793	PGPUB		ensemble averaging for oxygen			Clark R. JR.
A1			saturation and heart rate			
US	US-	20050908	Method and apparatus for	600/473		Baker,
20050197579	PGPUB		optical detection of mixed			Clark R. JR.
A1			venous and arterial blood			
			pulsation in tissue			
US	US-	20050908	Pulse oximeter with alternate	600/324	600/500	Baker,
20050197552	PGPUB		heart-rate determination			Clark R. JR.
A1						
US	US-	20050908	Selection of ensemble	600/323		Baker,
20050197549	PGPUB		averaging weights for a pulse			Clark R. JR.
A1			oximeter based on signal			
			quality metrics			
US	US-	20050630	Method and apparatus for	600/310		Baker,
20050143634	PGPUB		estimating a physiological			Clark R. JR.
Al			parameter			et al.
US	US-	20050609	Pulse oximeter with parallel	600/323		Baker,
20050124871	PGPUB		saturation calculation modules			Clark R. JR.
A1						et al.
US	US-	20050421	Method and apparatus for	600/502		Baker,
20050085735	PGPUB		estimating a physiological			Clark R. JR.
A1			parameter			et al.
US	US-	20041118	Device and method for	600/310		Schmitt,
20040230106	PGPUB		monitoring body fluid and			Joseph M.
A1			electrolyte disorders			et al.
US	US-	20040916	Pulse oximeter with parallel	600/336	600/322	Baker,
20040181134	PGPUB	,	saturation calculation modules			Clark R. JR.
A1						et al.
US	US-	20040812	Pulse oximeter sensor off	600/323		Baker,
20040158135	PGPUB		detector			Clark R. JR.
A1						et al.
US	US-	20040715	Signal quality metrics design	600/336		Baker,

•

20040138540	PGPUB		for qualifying data for a			Clark R. JR.
Al			physiological monitor			et al.
US	US-	20040520	Method and circuit for	600/322	600/330;	Porges,
20040097797	PGPUB		indicating quality and accuracy		600/331	Charles et
A1			of physiological measurements			al.
US	US-	20020926	Method and apparatus for	600/310	600/481	Baker,
20020137994	PGPUB		estimating physiological			Clark R. JR.
Al			parameters using model-based			et al.
			adaptive filtering			
US	US-	20020926	Chimney flue cap and wind	454/36		Baker,
20020137454	PGPUB		diverter			Clarke
Al						Richard
US	US-	20020418	Method and apparatus for	600/309	600/323	Baker,
20020045806	PGPUB		estimating physiological			Clark R. JR.
A1			parameters using model-based			et al.
			adaptive filtering			
US 6675031	USPAT	20040106	Method and circuit for	600/322	600/330;	Porges;
B1			indicating quality and accuracy		600/331	Charles et
			of physiological measurements			al.